

CLAIMS

1. A working machine including an automotive vehicular body and a working device mounted on said vehicular body, the vehicular body providing a frame constituting a support structure, an engine mounted on said frame, and a device cover for openably and closably covering devices including an engine and for internally defining therein a device accommodation space, characterized in that:

said device cover has a bent L-shape by being formed with an upper face located above said devices, a side face located on a side of said devices, and a convex curved bent face connecting said upper face and said side face,

said device cover being constituted by a plural number of separate cover elements separated at a joint position extending in a direction from front to rear.

2. A working machine as defined in claim 1, wherein said plural number of separate cover elements are constituted by plate members covering said devices, and a reinforcing member provided on said plate members extended in a direction from upper to lower along the bent shape.

3. A working machine as defined in claim 1, wherein a

connecting member is provided at a joint position close to separate cover elements of the device cover, and said plural number of separate cover elements are mutually connected together by using the connecting member.

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4. A working machine as defined in claim 1, wherein said device cover is arranged to be integrally opened and closed when the plural number of separate cover elements are connected together at said joint position.

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5. A working machine as defined in claim 1, wherein said device cover is integrally constituted by the plural member of separate cover elements connected at said joint position, and an upper face side of said device cover is attached openably and closably to said frame.

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6. A working machine as defined in claim 1, wherein the plural number of separate cover elements are attached to said frame so as to be individually opened and closed, and each of the separate cover elements is independently opened and closed.

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7. A working machine as defined in claim 1, wherein said device cover is constituted in a manner such that the plural

number of separate cover elements are separated at the position of the bent face.

8. A working machine as defined in claim 1, wherein said
5 device cover is constituted by two pieces of separate cover elements including an upper face separate cover element covering an upper portion of said devices, and a side face separate cover element covering a side portion of said devices.

10 9. A device cover used in a working machine for openably and closably covering devices including an engine provided in a working machine to internally define a device accommodation space, characterized in that;

said device cover is constituted by the plural number of
15 separate cover elements separated at a joint position extending in a direction from front to rear and connected at said joint position, and said device cover is formed a bent L-shape with an upper face located above said devices, a side face located on the side of said devices, and a convex curved
20 bent face connecting said upper face and side face.